

Study Plan	
Mentor	Pratibha Ma'am
Lecture Time	11 AM - 12 PM
Date	Title   Unit
	Genetics & Plant Breeding
Friday, Jun 12, 2026	Introduction of Genetics
Monday, Jun 15, 2026	DNA & RNA
Tuesday, Jun 16, 2026	Central Dogma
Wednesday, Jun 17, 2026	Gene and Its Types
Thursday, Jun 18, 2026	Mendelism & Laws
Friday, Jun 19, 2026	Non-Mendelian Genetics
Monday, Jun 22, 2026	Gene Interactions
Tuesday, Jun 23, 2026	Germplasm & Gene Pool
Wednesday, Jun 24, 2026	Chromosome & Its Changes
Thursday, Jun 25, 2026	Polyploidy
Friday, Jun 26, 2026	Cell Division
Monday, Jun 29, 2026	Introduction of Plant Breeding
Tuesday, Jun 30, 2026	Mode of Pollination
Wednesday, Jul 1, 2026	Male Sterility & Self-Incompatibility
Thursday, Jul 2, 2026	Reproduction and Plant Introduction
Friday, Jul 3, 2026	Selection Methods – I
Monday, Jul 6, 2026	Selection Methods – II
Tuesday, Jul 7, 2026	Hybridization
Wednesday, Jul 8, 2026	Mutation Breeding
Thursday, Jul 9, 2026	Crop Ideotype
Friday, Jul 10, 2026	Resistant Breeding
---	
Study Plan	
Mentor	Pratibha Ma'am
Lecture Time	11 AM - 12 PM
Date	Title   Unit
	Seed Science
Monday, Jul 13, 2026	Seed Science Lecture 1
Tuesday, Jul 14, 2026	Seed Science Lecture 2
Wednesday, Jul 15, 2026	Seed Science Lecture 3
Thursday, Jul 16, 2026	Seed Science Lecture 4
---	
Study Plan	
Mentor	Pratibha Ma'am
Lecture Time	11 AM - 12 PM
Date	Title   Unit
	Biotechnology
Friday, Jul 17, 2026	Biotechnology Lecture 1
Monday, Jul 20, 2026	Biotechnology Lecture 2
Tuesday, Jul 21, 2026	Biotechnology Lecture 3
Wednesday, Jul 22, 2026	Biotechnology Lecture 4
Thursday, Jul 23, 2026	Biotechnology Lecture 5
---	